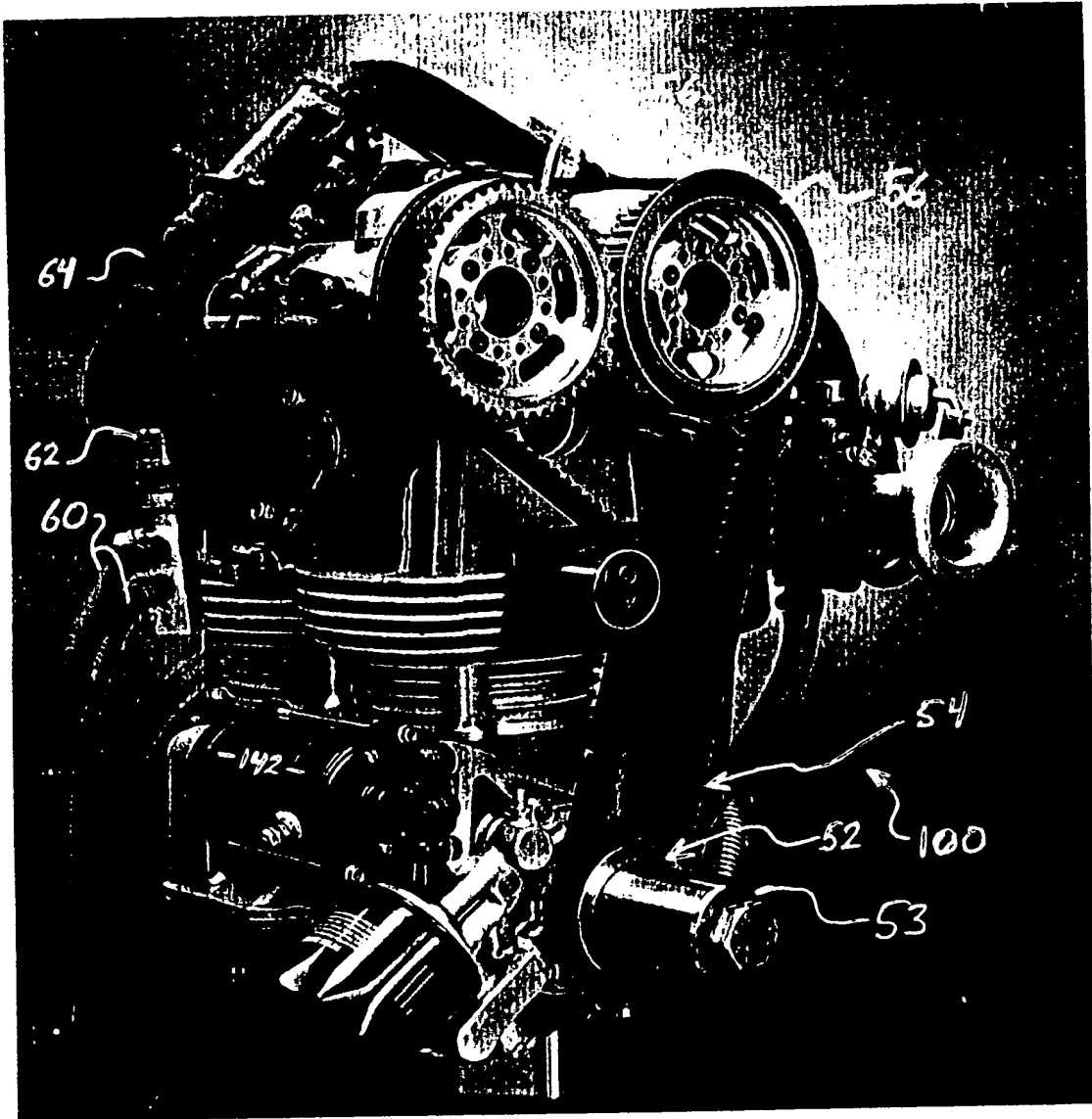


FIG. 1



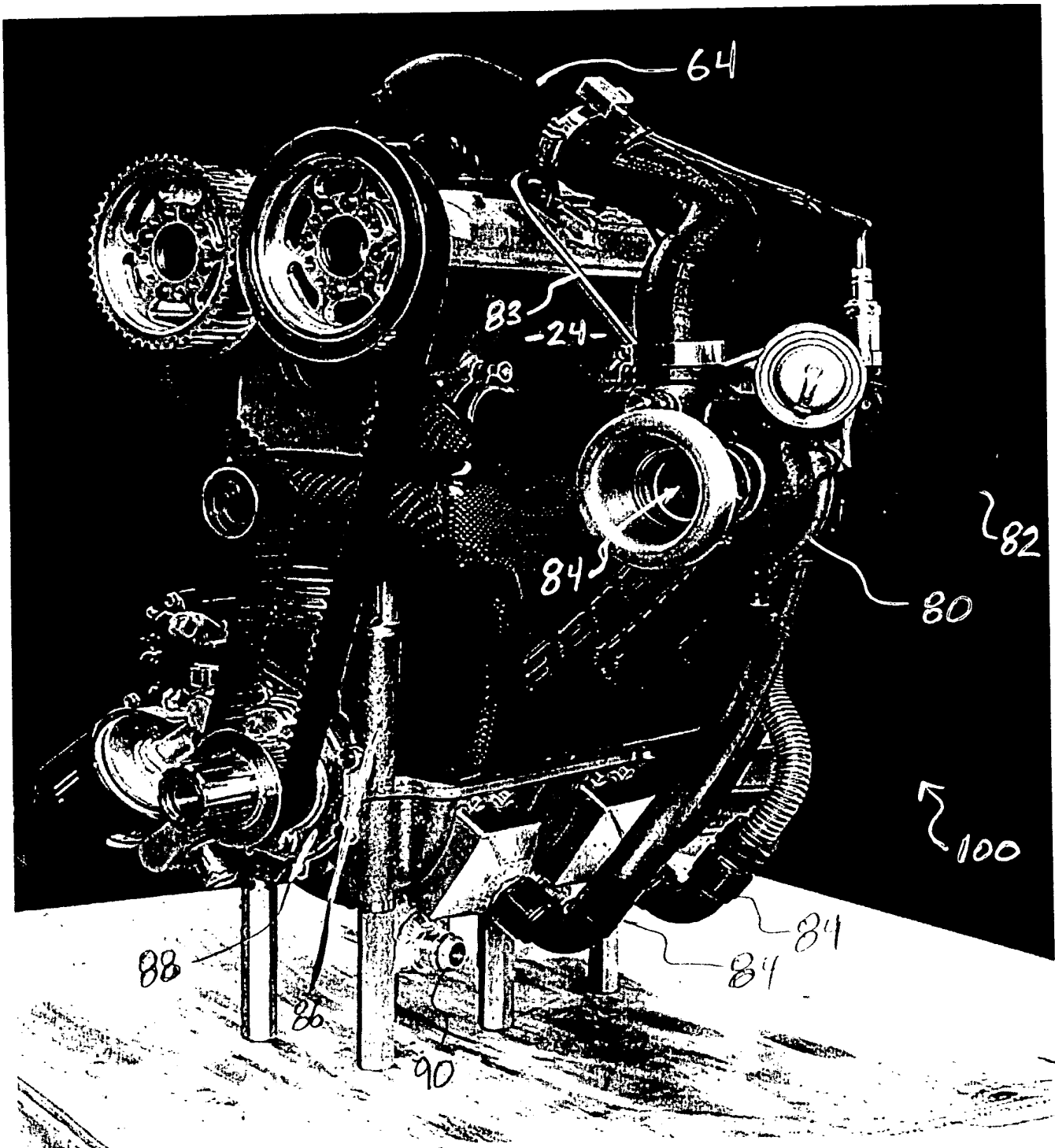


FIG. 3

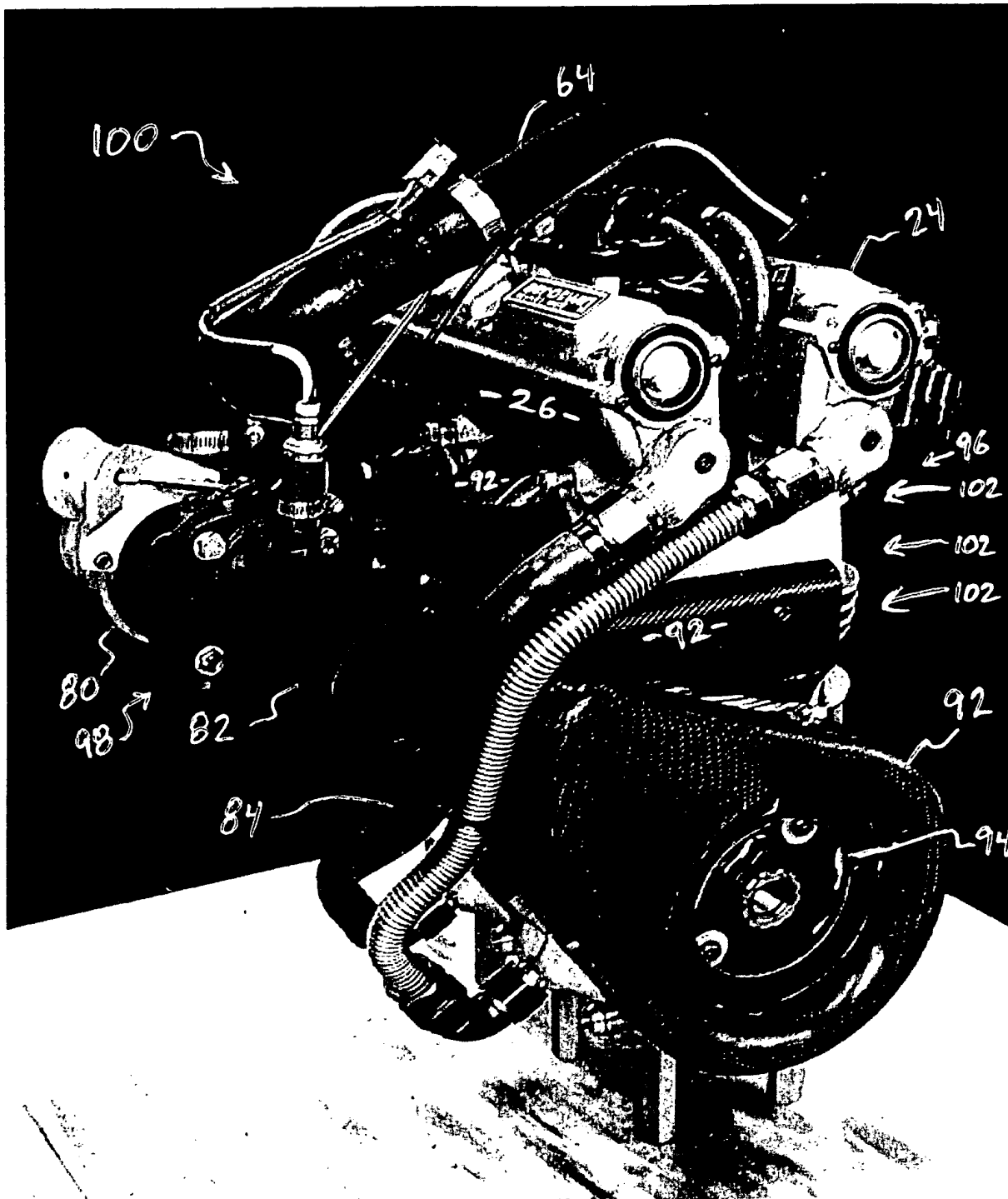


Fig. 4

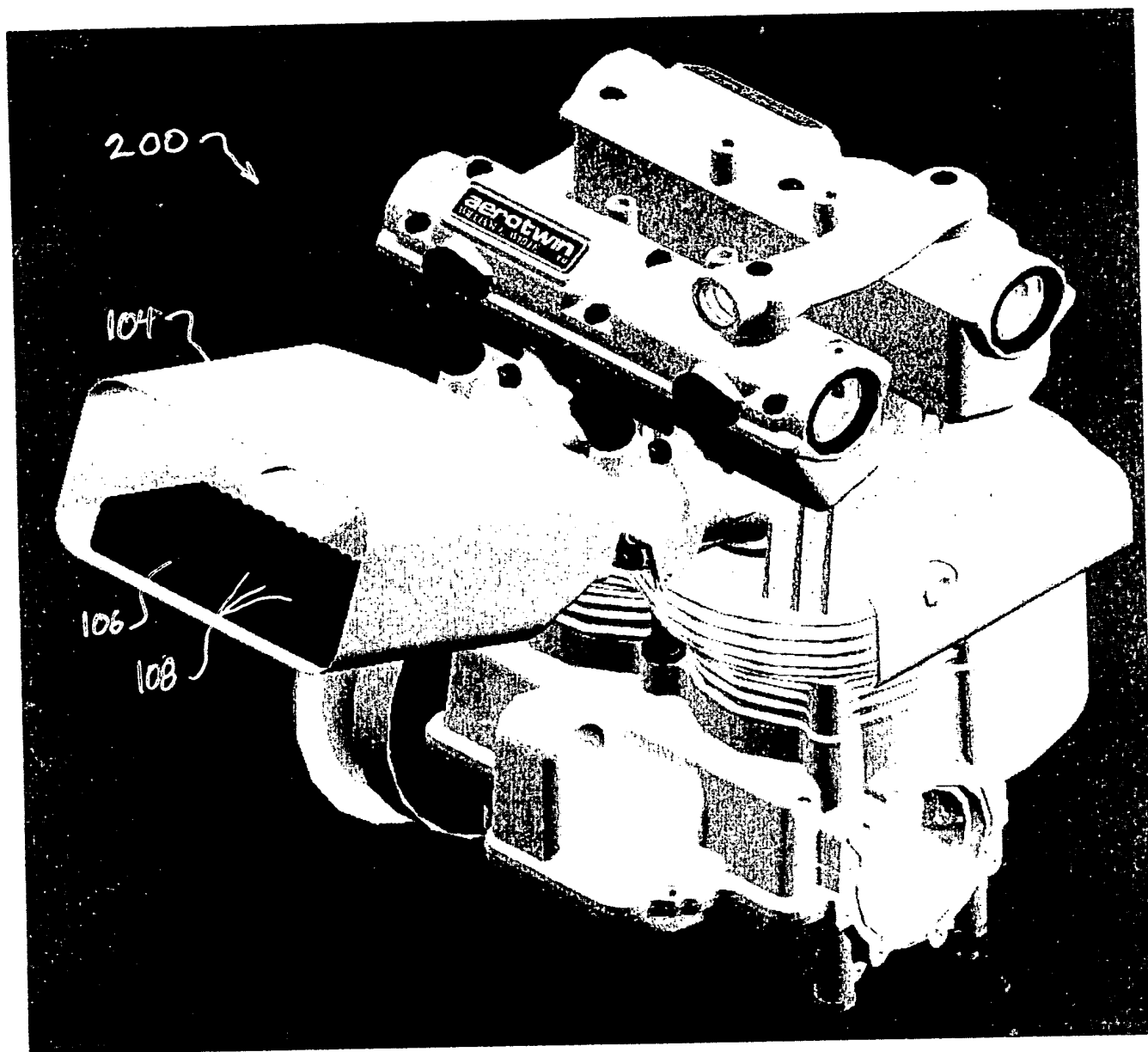
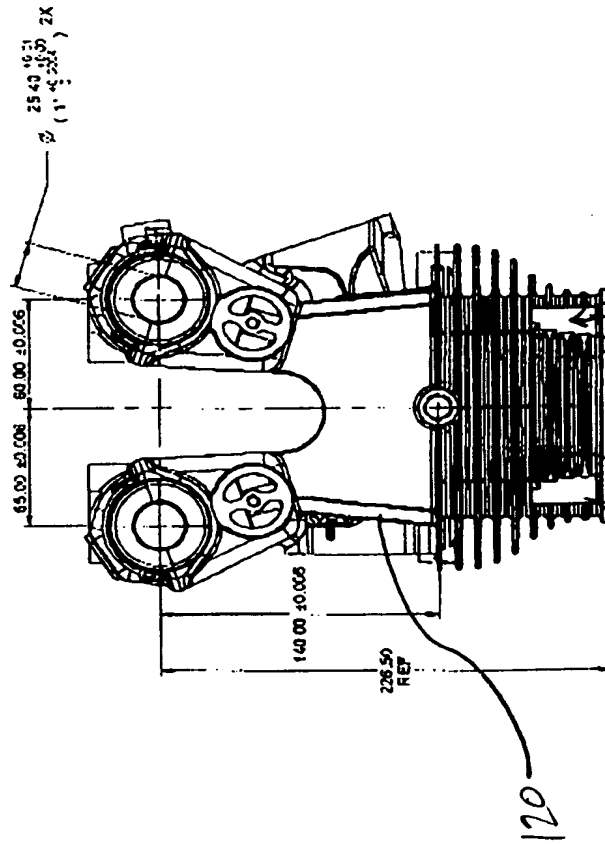


FIG. 5





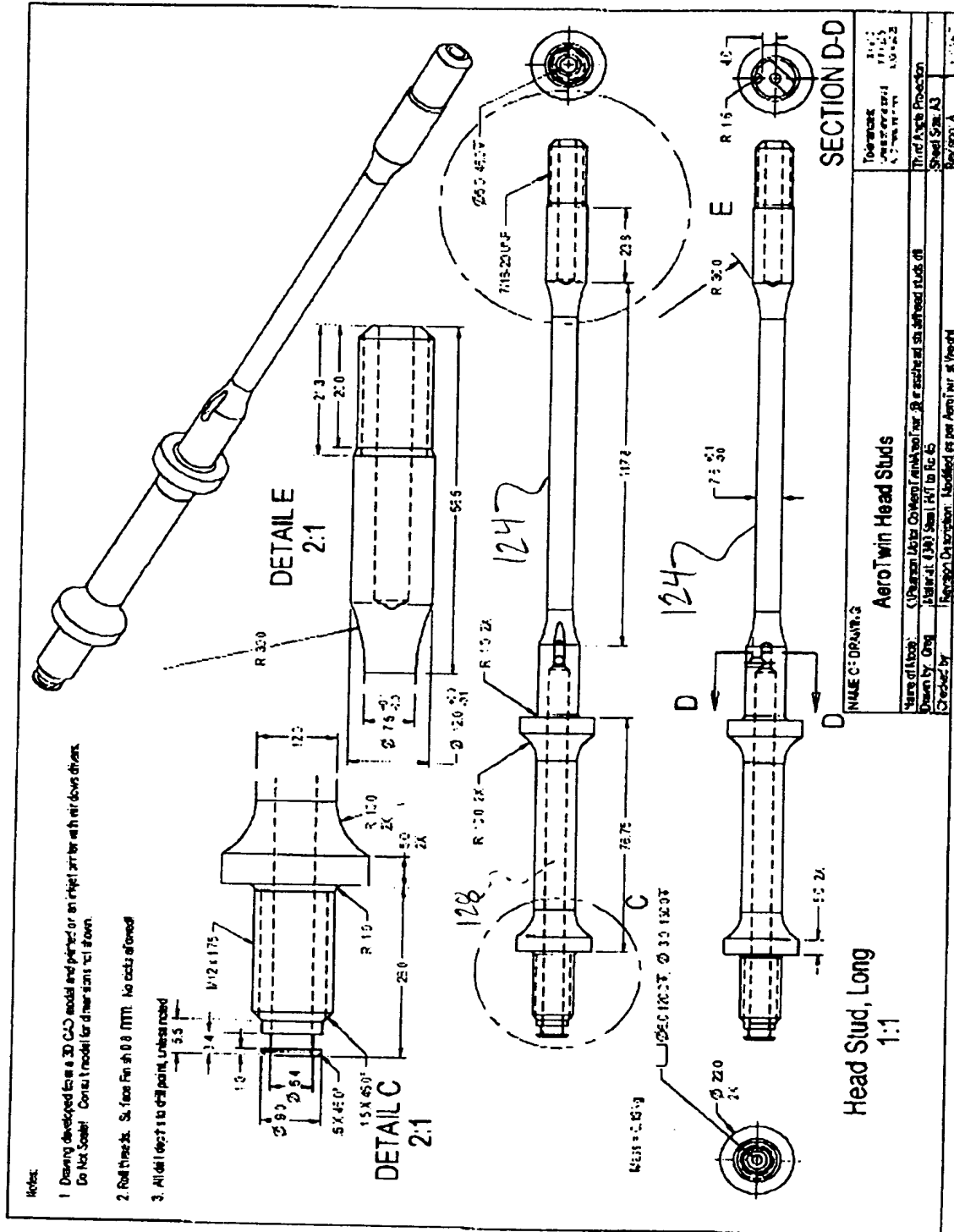
CYLINDER HEAD WITH CAM COVERS ATTACHED  
 1:2

Notes

1. Drawing developed from a 3D CAD model and printed on an Injet printer. Do Not Scale! Consult model for dimensions not shown.

NAME OF DRAWING	AeroTwin Head Machining Detail	
	Tolerances: $\pm 0.10$ Unfinished: $\pm 0.10$ All dimensions are in inches unless otherwise specified.	
NAME OF MODEL	AeroTwin Head Machining Detail	
DRAWN BY	Tony	
CHECKED BY	Revision Description:	
	Revision: NC Date: 11/11/20	

Fig. 7







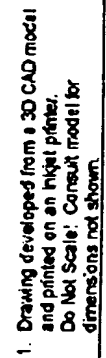


Fig. 10

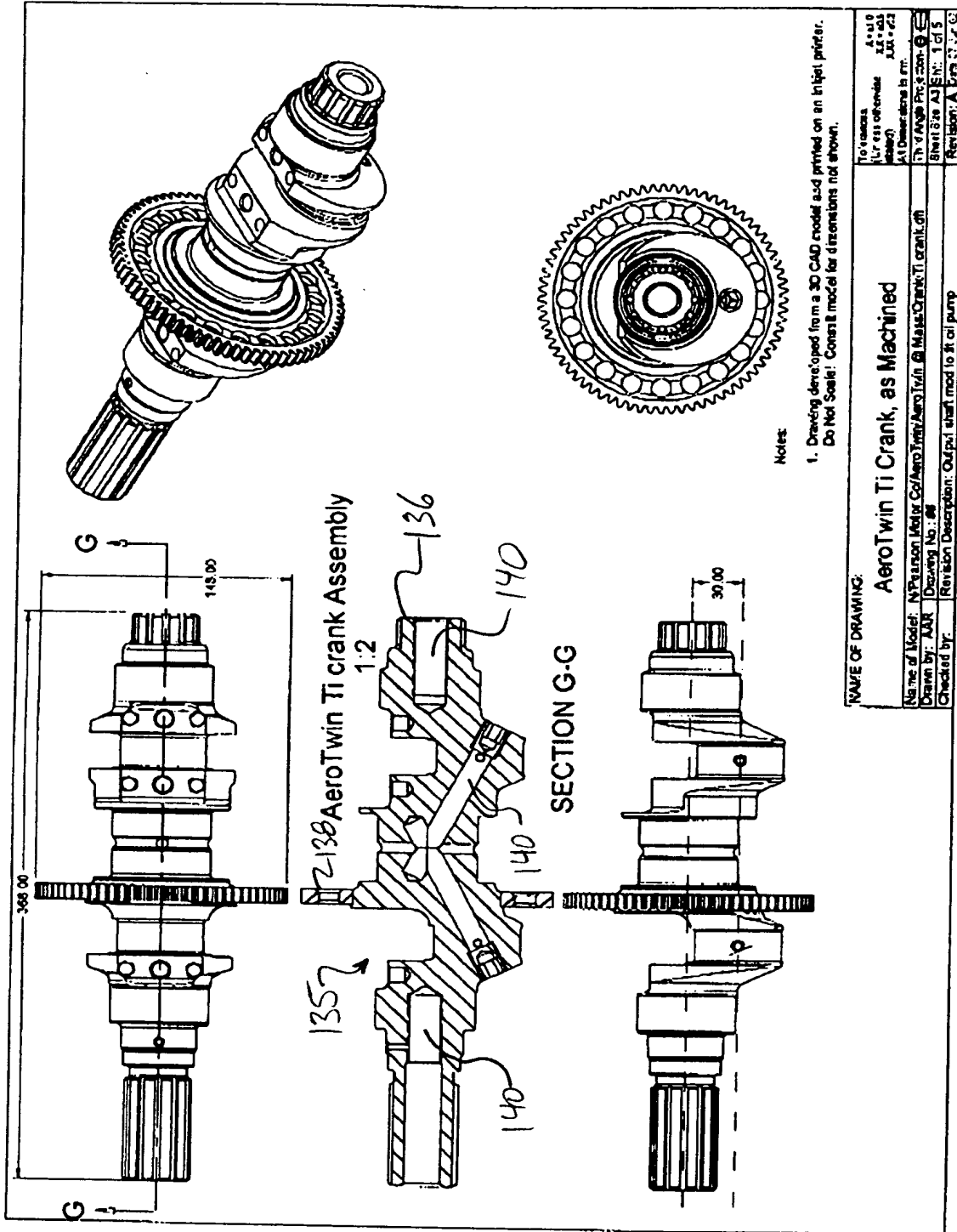


FIG. 11

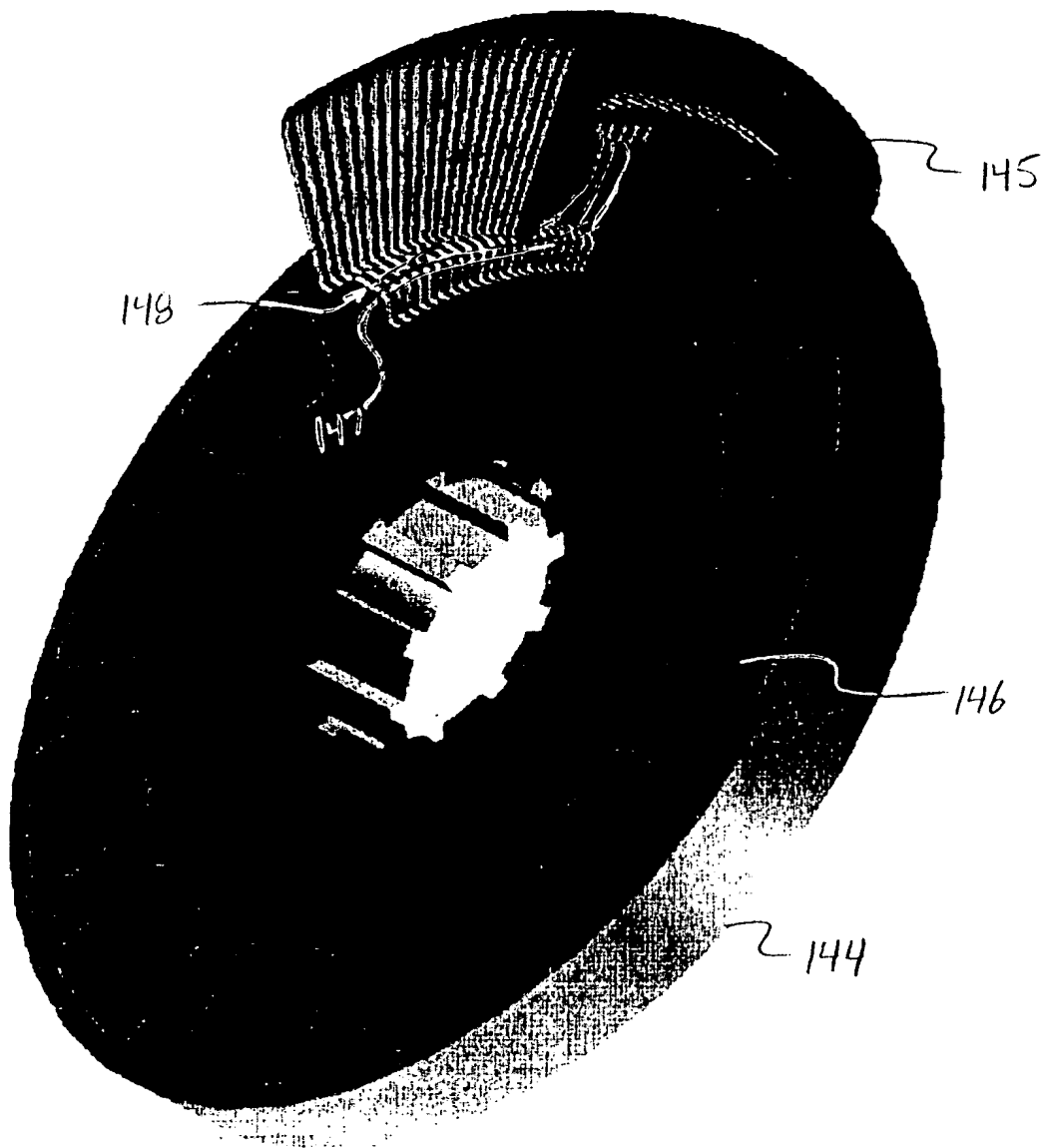


FIG. 12

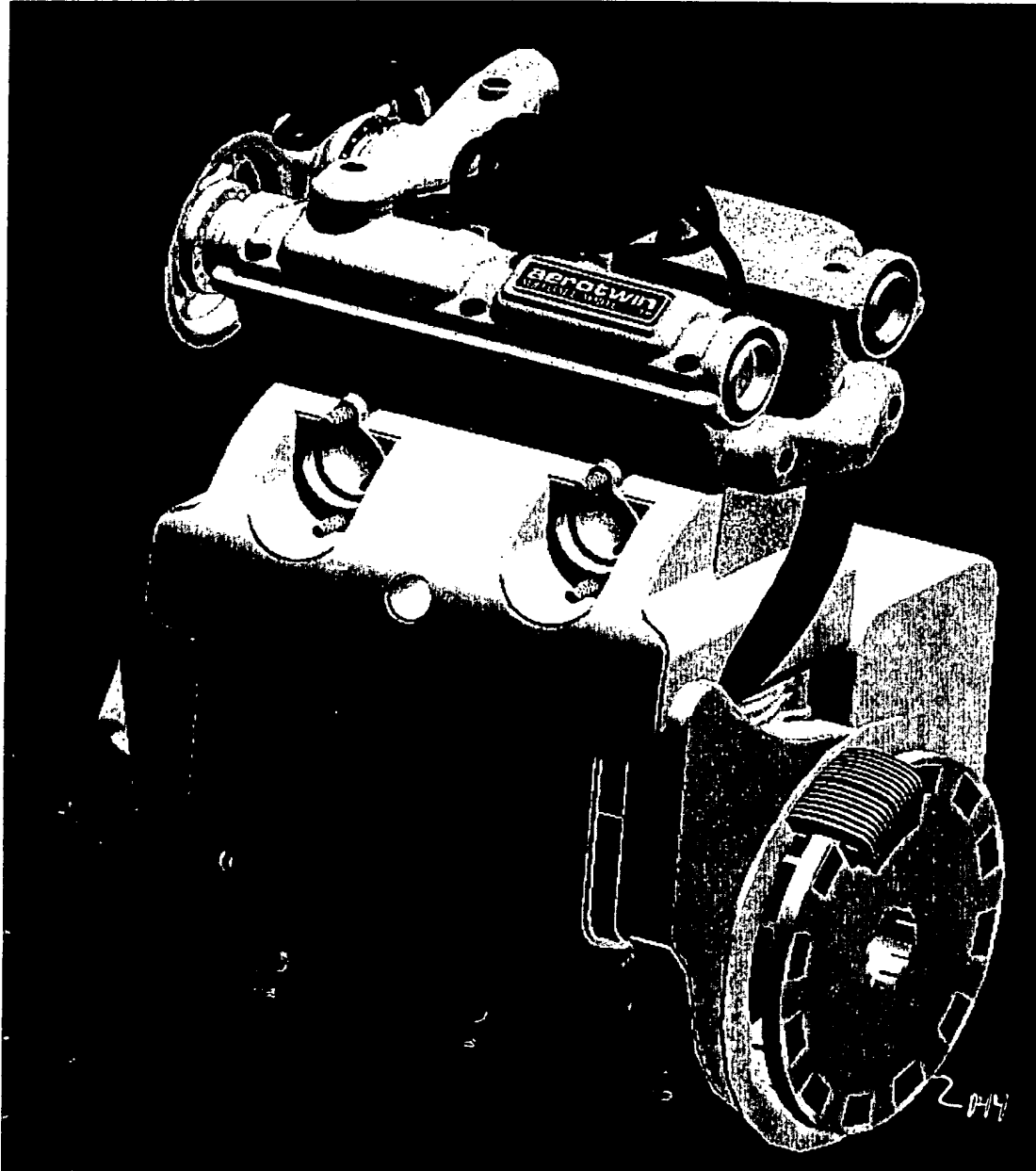


FIG. 13

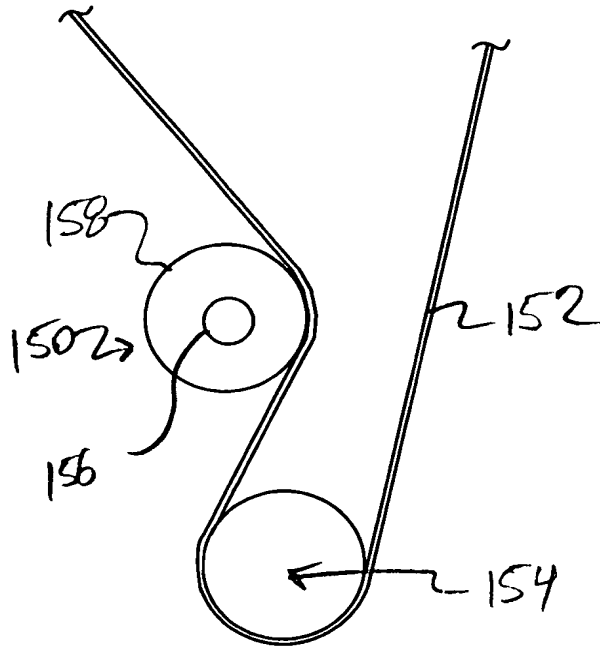


FIG. 14

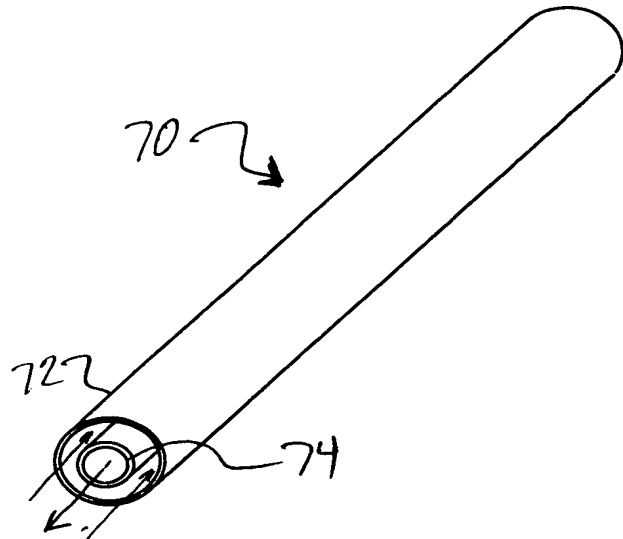


FIG. 15